Claims 1-38 are pending in the instant application. Claims 1-26 are

previously presented claims and claims 27-38 are newly added claims. Claims 3-

4, 7-10, 13-14, and 17-20 have been cancelled. Claims 5, 15-16 and 23-24 have

been amended to clarify the claims without adding new matter. The Applicant

requests reconsideration of the claims in view of the following amendments

reflected in the listing of claims.

Listing of claims:

1. (Original) A transceiver system comprising:

a first passband single carrier transmitter coupled to a first ultra-wide-band

wireless transmission channel; and

a first receiver coupled to said first ultra-wide-band wireless transmission

channel, wherein said first receiver receives signals transmitted by said first

passband single carrier transmitter over said first ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said first passband single carrier

transmitter.

Page 3 of 23

Application No. 10/822,595

Reply to Office Action of July 26, 2007

2. (Original) The transceiver system according to claim 1, wherein said first

passband single carrier transmitter and said first receiver coupled to said first ultra-

wide-band wireless transmission channel is a first piconet.

3. (Cancelled)

4. (Cancelled)

5. (Amended) The transceiver system according to claim [[11]]12, wherein

said first passband single carrier transmitter within said first piconet scans

channels to determine symbol rates that are being utilized in neighboring piconets.

(Original) The transceiver system according to claim 5, wherein said first

passband single carrier transmitter within said first piconet selects for use a

symbol rate that differs from said determined symbol rates that are being utilized in

said neighboring piconets.

7. (Cancelled)

6.

8. (Cancelled)

9. (Cancelled)

10. (Cancelled)

Page 4 of 23

11. (Original) A method for communicating information wirelessly, the method

comprising:

transmitting signals via a first passband single carrier transmitter coupled to

a first ultra-wide-band wireless transmission channel; and

receiving said transmitted signals by a first receiver coupled to said first

ultra-wide-band wireless transmission channel, wherein said first receiver receives

signals transmitted by said first passband single carrier transmitter over said first

ultra-wide-band wireless transmission channel at a baud rate less than or equal to

half of a spectral bandwidth of said signal transmitted by said first passband single

carrier transmitter.

12. (Original) The method according to claim 11, wherein said first passband

single carrier transmitter and said a first receiver coupled to said first ultra-wide-

band wireless transmission channel is a first piconet.

13. (Cancelled)

14. (Cancelled)

15. (Amended) The method according to claim [[11]]12, further comprising

scanning channels by said first passband single carrier transmitter within said first

piconet to determine symbol rates that are being utilized in neighboring piconets

Page 5 of 23

16. (Amended) The method according to claim 15, further comprising selecting

for use a symbol rate that differs from said determined symbol rates that are being

utilized in said neighboring piconets by said first passband single carrier

transmitter within said first piconet.

17. (Cancelled)

18. (Cancelled)

19. (Cancelled)

20. (Cancelled)

21. (Original) A transceiver system, comprising:

a passband single carrier transmitter coupled to an ultra-wide-band wireless

transmission channel, wherein said passband single carrier transmitter modulates

a signal at a baud rate such that any spectral region of the signal is transmitted

substantially by at least two spectral regions separated by integer multiples of the

baud rate; and

a receiver coupled to said ultra-wide-band wireless transmission channel,

wherein said receiver receives signals transmitted by said passband single carrier

transmitter over said first ultra-wide-band wireless transmission channel and

Page 6 of 23

Reply to Office Action of July 26, 2007

processes said at least two spectral regions to coherently sum said at least two

spectral regions.

22. (Original) A method for communicating information in a wireless channel,

the method comprising:

transmitting, using a passband single carrier transmitter, a symbol stream to

a lossy ultra-wide-band wireless transmission channel at an adaptively chosen

baud rate that is based on said lossy ultra-wide-band wireless transmission

channel, said adaptively chosen baud rate varying over a range that includes baud

rates less than or equal to half of a spectral bandwidth of said transmitted symbol

stream.

23. (Amended) The method according to claim 22, further comprising receiving

said transmitted symbol stream from said lossy ultra-wide-band wireless

transmission channel.

24. (Amended) The method according to claim 22, further comprising

transmitting error-sensitive data at a lower baud rate that is utilized to transmit less

error-sensitive data over said lossy ultra-wide-band wireless transmission channel.

Page 7 of 23

25. (Original) A method for communicating information in a wireless channel, the method comprisina:

receiving a symbol stream from a lossy ultra-wide-band wireless communication channel, wherein said symbol stream is transmitted from a passband single carrier transmitter at an adaptively chosen baud rate that is based on said lossy ultra-wide-band wireless transmission channel, said adaptively chosen baud rate varying over a range that includes baud rates less than or equal to half of a spectral bandwidth of said transmitted symbol stream.

## (Original) A communication system, comprising:

a receiver coupled to an ultra-wide-band wireless transmission channel that receives signals transmitted by a passband single carrier transmitter at a baud rate less than or equal to half of a spectral bandwidth of said signals transmitted by said passband single carrier transmitter.

## 27. (New) A transceiver system comprising:

a first passband single carrier transmitter coupled to a first ultra-wide-band wireless transmission channel;

a first receiver coupled to said first ultra-wide-band wireless transmission channel, wherein said first receiver receives signals transmitted by said first passband single carrier transmitter over said first ultra-wide-band wireless , ,

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said first passband single carrier

transmitter, wherein said first passband single carrier transmitter and said first

receiver coupled to said first ultra-wide-band wireless transmission channel is a

first piconet;

a second passband single carrier transmitter coupled to a second ultra-

wide-band wireless transmission channel;

a second receiver coupled to said second ultra-wide-band wireless

transmission channel, wherein:

said second receiver receives signals transmitted by said second

passband single carrier transmitter over said second ultra-wide-band

wireless transmission channel at a baud rate less than or equal to half of a

spectral bandwidth of said signal transmitted by said second passband

single carrier transmitter; and

said second passband single carrier transmitter and said second

receiver coupled to said second ultra-wide-band wireless transmission

channel is a second piconet, wherein said second piconet is adjacent to

said first piconet.

28. (New) The transceiver system according to claim 27, wherein said first

passband single carrier transmitter transmits data within said first piconet at a first

Page 9 of 23

symbol rate and said second passband single carrier transmitter transmits data  $\label{eq:carrier}$ 

within said second piconet at a second symbol rate.

29. (New) A transceiver system comprising:

a first passband single carrier transmitter coupled to a first ultra-wide-band

wireless transmission channel, wherein said first passband single carrier

transmitter comprises an encoder that encodes bits to be transmitted in said

transmitted signals with a code rate R, where R <1; and

a first receiver coupled to said first ultra-wide-band wireless transmission

channel, wherein said first receiver receives signals transmitted by said first

passband single carrier transmitter over said first ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said first passband single carrier

transmitter.

(New) A transceiver system comprising:

a first passband single carrier transmitter coupled to a first ultra-wide-band

wireless transmission channel, wherein said first passband single carrier

transmitter comprises

an encoder that encodes bits to be transmitted in said transmitted

signals with a code rate R, where R <1;

Page 10 of 23

an interleaver that interleaves said encoded bits so that adjacent

encoded bits are mapped to symbols widely separated in time in said

transmitted signals; and

a first receiver coupled to said first ultra-wide-band wireless transmission

channel, wherein said first receiver receives signals transmitted by said first

passband single carrier transmitter over said first ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said first passband single carrier

transmitter.

(New) A transceiver system comprising:

a first passband single carrier transmitter coupled to a first ultra-wide-band

wireless transmission channel; and

a first receiver coupled to said first ultra-wide-band wireless transmission

channel, wherein said first receiver receives signals transmitted by said first

passband single carrier transmitter over said first ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said first passband single carrier

transmitter, wherein said first receiver comprises a channel matched filter sampled

at a symbol rate.

Page 11 of 23

32. (New) A transceiver system comprising:

a first passband single carrier transmitter coupled to a first ultra-wide-band

wireless transmission channel; and

a first receiver coupled to said first ultra-wide-band wireless transmission

channel, wherein said first receiver receives signals transmitted by said first

passband single carrier transmitter over said first ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said first passband single carrier

transmitter, wherein said first receiver comprises a channel matched filter sampled

at a symbol rate and a symbol-spaced linear equalizer sampled at said symbol

rate.

33. (New) A method for communicating information wirelessly, the method

comprising:

transmitting signals via a first passband single carrier transmitter coupled to

a first ultra-wide-band wireless transmission channel,

receiving said transmitted signals by a first receiver coupled to said first

ultra-wide-band wireless transmission channel, wherein said first receiver receives

signals transmitted by said first passband single carrier transmitter over said first

ultra-wide-band wireless transmission channel at a baud rate less than or equal to

half of a spectral bandwidth of said signal transmitted by said first passband single

Page 12 of 23

carrier transmitter: wherein said first passband single carrier transmitter and said a

first receiver coupled to said first ultra-wide-band wireless transmission channel is

a first piconet;

coupling a second passband single carrier transmitter to a second ultra-

wide-band wireless transmission channel; and

coupling a second receiver to said second ultra-wide-band wireless

transmission channel; and

receiving by said second receiver, signals transmitted by said second

passband single carrier transmitter over said second ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said second passband single carrier

transmitter, wherein:

said second receiver receives signals transmitted by said second

passband single carrier transmitter via said second ultra-wide-band wireless

transmission channel at a baud rate less than or equal to half of a spectral

bandwidth of said signal transmitted by said second passband single carrier

transmitter, and

said second passband single carrier transmitter and said second

receiver coupled to said second ultra-wide-band wireless transmission

channel is a second piconet, wherein said second piconet is adjacent to

said first piconet.

Page 13 of 23

34. (New) The method according to claim 33, comprising:

transmitting data within said first piconet at a first symbol rate by said first passband single carrier transmitter; and

transmitting data within said second piconet at a second symbol rate by said second passband single carrier transmitter.

35. (New) A method for communicating information wirelessly, the method comprising:

transmitting signals via a first passband single carrier transmitter coupled to a first ultra-wide-band wireless transmission channel:

receiving said transmitted signals by a first receiver coupled to said first ultra-wide-band wireless transmission channel, wherein said first receiver receives signals transmitted by said first passband single carrier transmitter over said first ultra-wide-band wireless transmission channel at a baud rate less than or equal to half of a spectral bandwidth of said signal transmitted by said first passband single carrier transmitter; and

encoding bits to be transmitted in said transmitted signals by an encoder integrated within said first passband single carrier transmitter with a code rate R, where R < 1.

comprising:

36. (New) A method for communicating information wirelessly, the method

transmitting signals via a first passband single carrier transmitter coupled to a first ultra-wide-band wireless transmission channel:

receiving said transmitted signals by a first receiver coupled to said first ultra-wide-band wireless transmission channel, wherein said first receiver receives signals transmitted by said first passband single carrier transmitter over said first ultra-wide-band wireless transmission channel at a baud rate less than or equal to half of a spectral bandwidth of said signal transmitted by said first passband single carrier transmitter:

encoding bits to be transmitted in said transmitted signals by an encoder integrated within said first passband single carrier transmitter with a code rate R, where R < 1; and

interleaving said encoded bits by an interleaver integrated within said transmitter so that adjacent encoded bits are mapped to symbols widely separated in time in said transmitted signals.

37. (New) A method for communicating information wirelessly, the method comprising:

transmitting signals via a first passband single carrier transmitter coupled to a first ultra-wide-band wireless transmission channel;

receiving said transmitted signals by a first receiver coupled to said first ultra-wide-band wireless transmission channel, wherein said first receiver receives

signals transmitted by said first passband single carrier transmitter over said first

ultra-wide-band wireless transmission channel at a baud rate less than or equal to

half of a spectral bandwidth of said signal transmitted by said first passband single

carrier transmitter; and

sampling a channel matched filter integrated within said first receiver at said

symbol rate.

38. (New) A method for communicating information wirelessly, the method

comprising:

transmitting signals via a first passband single carrier transmitter coupled to

a first ultra-wide-band wireless transmission channel;

receiving said transmitted signals by a first receiver coupled to said first

ultra-wide-band wireless transmission channel, wherein said first receiver receives

signals transmitted by said first passband single carrier transmitter over said first

ultra-wide-band wireless transmission channel at a baud rate less than or equal to

half of a spectral bandwidth of said signal transmitted by said first passband single

carrier transmitter;

sampling a channel matched filter integrated within said first receiver at said

symbol rate; and

Page 16 of 23

Application No. 10/822,595 Reply to Office Action of July 26, 2007

sampling a symbol-spaced linear equalizer integrated within said first receiver at said symbol rate.